

ABSTRACT OF THE DISCLOSURE

There are disclosed a color correcting relation  
extracting method capable of extracting a know-how of an  
image formation by a camera man, and a color correction  
5 method of reproducing the know-how. A color of a patch of  
a color chart is measured to obtain a colorimetry value,  
and the color chart is photographed by a television camera  
to obtain RGB data. A know-how for converting the  
colorimetry value into the RGB data is combined with a  
10 monitor characteristic conversion for converting the RGB  
data into the colorimetry value of a color of an image on a  
monitor, so that a know-how for a preferable image  
formation is obtained.